



Goldwind Appoints Keppel Prince Engineering for major tower contract for Stockyard Hill Wind Farm.

Media release - 13 September 2018.

Keppel Prince Engineering (KPE) based in Portland Victoria, has secured a major tower supply contract with Goldwind for the Stockyard Hill Wind Farm, located 35 km west of Ballarat in Victoria.

Goldwind Australia's Managing Director, John Titchen said Goldwind is very pleased to announce another partnership with Keppel Prince Engineering for the local production of tower sections.

"Goldwind and Keppel Prince Engineering have a solid history of tower production for our Australian projects, for the White Rock Wind Farm in northern NSW recently, as well as Gullen Range Wind Farm and Mortons Lane Wind Farm.

"Keppel Prince Engineering will be supplying the equivalent to 28 towers for the Goldwind turbines to be installed at the Stockyard Hill Wind Farm. This is an ideal amount to suit Keppel Prince Engineering 's current capacity.

"This contract follows substantial work by Goldwind and Keppel Prince Engineering to develop a competitive local tower solution," Mr Titchen said

Keppel Prince Engineering General Manager, Mr Steve Garner said he was very pleased to be continuing to work with Goldwind and commends Goldwind's ongoing commitment to creating and maintaining local jobs for the industry.

"Goldwind continues to support local jobs and Keppel Prince Engineering are extremely pleased to partner with the team for the construction of the largest wind farm in Australia. We look forward to working on more projects into the future," said Mr Garner.

Construction of Stockyard Hill Wind Farm commenced recently. It is expected to create up to 300 jobs during construction peaks on site and employ up to 25 permanent maintenance staff once the wind farm is complete. Once operational, Stockyard Hill Wind Farm will produce clean energy to power approximately 391,000 Victorian homes.

Media Contact | Sunny Rutherford

E: sunnyrutherford@goldwindaustralia.com | Ph: 0452 089 769